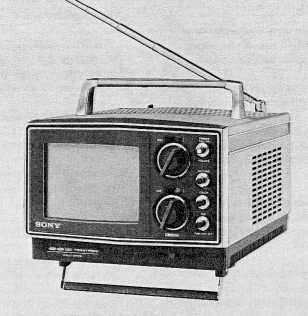


Chassis No. SCC-37B-B



#### **SPECIFICATIONS**

Television System: American TV standards

Color System: NTSC

12.7 cm, 5" (measured diagonally), Picture Tube:

55° deflection TRINITRON system

1 FET, 55 transistors, 47 diodes and Semiconductors:

4 ICs

Antennas: VHF: 75 \Omega unbalanced

(telescopic dipole) 75  $\Omega$  unbalanced (external antenna jack) UHF: 300  $\Omega$  balanced

(loop antenna\*) \*Note: Supplied with accessories

Channel Coverage:

 $\begin{array}{ll} \text{VHF channels:} & 2-13 \\ \text{UHF channels:} & 14-83 \end{array}$ 

(70-position detent tuner)

Intermediate Frequencies: Picture i-f carrier: 45.75 MHz Color subcarrier: 42.17 MHz Sound i-f carrier: 41.25 MHz

> 4.5 MHz intercarrier Sound System:

Output power: 0.5 W (at 10%

harmonic distortion) 8 cm (3 1/4 inches) dia,

Speaker:

 $32 \Omega$ 

Video System: RGB cathode drive

Automatic Controls: ABL (automatic brightness limiter)

ACC (automatic color control) ACK (automatic color killer) AFC (automatic frequency control)
AFT (automatic fine tuning) AGC (automatic gain control) ANC (automatic noise canceller)

AVR (automatic voltage regulator)

Anode Voltage: 13 kV at zero beam current

Power Requirements: 120 V AC, 60 Hz

12V DC 24V DC

Power Consumption:

34 W (max) with 120V AC 22 W (average) with 12 V DC

19 W (average) with 24 V DC

Dimensions: 226 (w) x 169 (h) x 314 (d) mm

8 7/8 (w) x 6 5/8 (h) x 12 3/8 (d) inches

Net Weight: 5.9 kg (12 lb)

Earphone (ME-20 B) Accessories:

External antenna connector (EAC-4)

UHF loop antenna (AN-15)

AC cord

Instruction manual

## X-RAY RADIATION WARNING

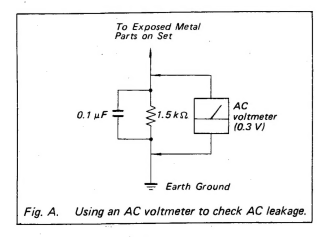
BE SURE THAT PARTS REPLACEMENT IN THE HIGH VOLTAGE BLOCK AND ADJUSTMENTS MADE TO THE HIGH VOLTAGE CIRCUITS ARE CARRIED OUT PRECISELY IN ACCORDANCE WITH THE PROCEDURES GIVEN IN THIS MANUAL.



## SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B + and HV to see they are at the values specified. Make sure your instruments are accurate, be suspicious of your HV meter if sets always have low HV.
- 9. Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal



parts for AC leakage. Check leakage as described below.

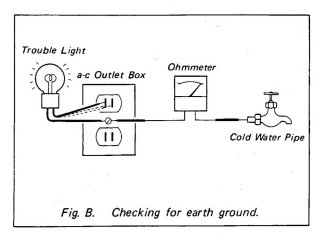
#### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground must not exceed 0.2 mA (200 microamperes). Leakage current can be measured by any one of three methods.

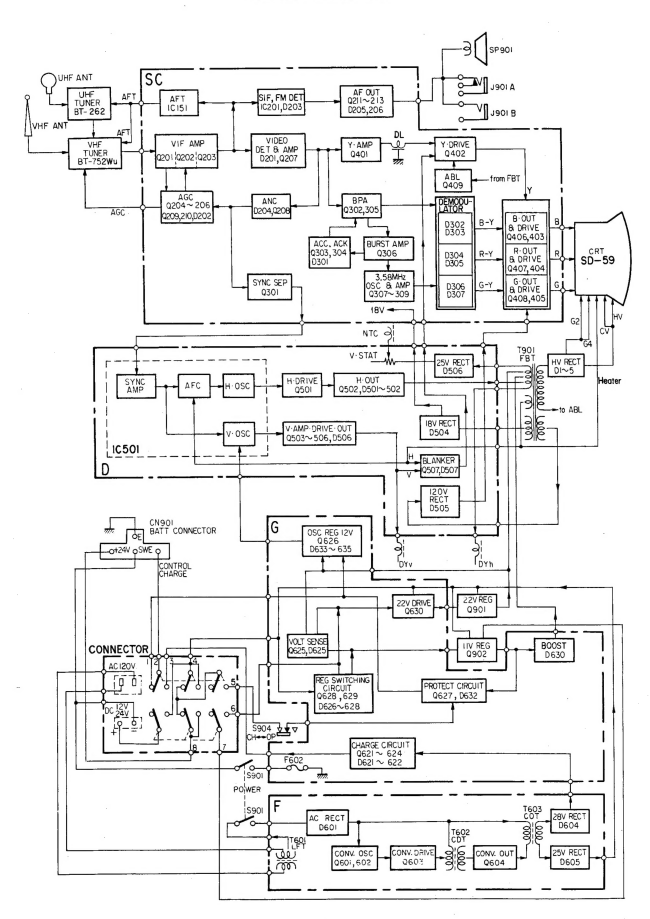
- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.3 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A.)

## HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most a-c outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60 - 100 watt trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line. The lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B.)



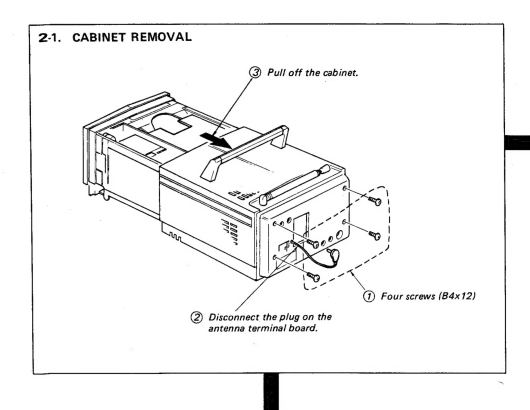
# SECTION 1 BLOCK DIAGRAM

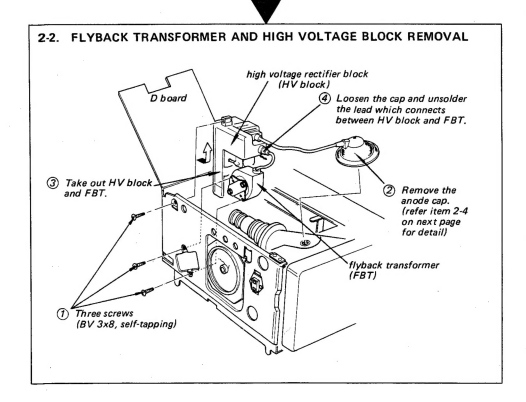


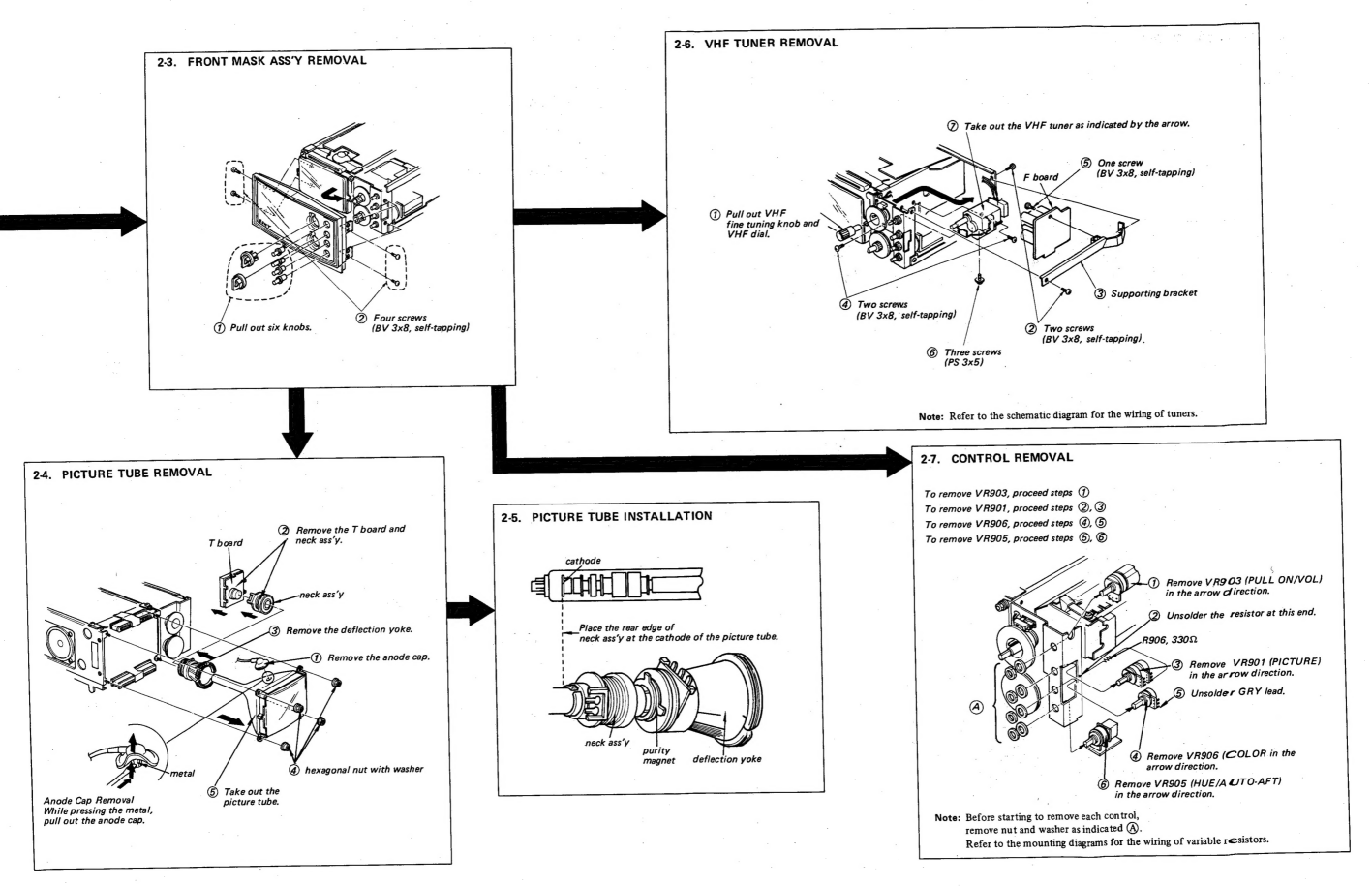
# SECTION 2 DISASSEMBLY AND REPLACEMENT

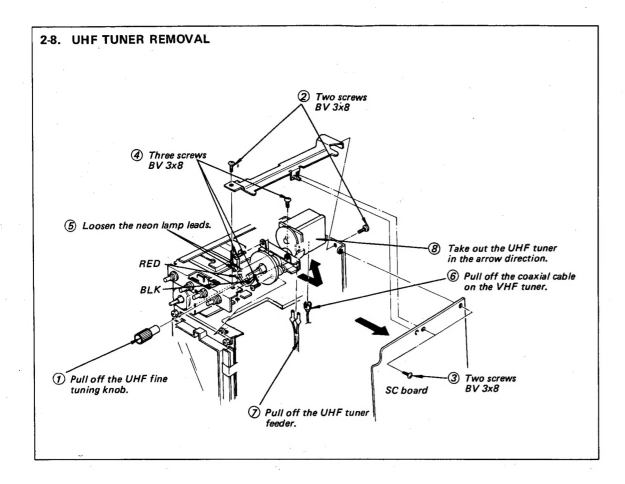
Perform the procedures in numerical order.

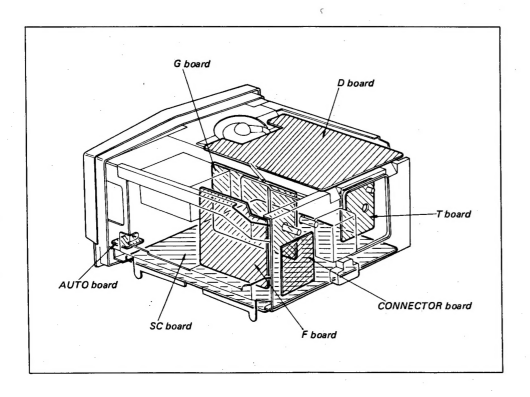
Note: All screws in this set are Phillips (cross recess) type unless otherwise noted.











## 2-9. UHF TUNER DIAL CALIBRATION

Note: Usually, do not attempt repairing or replacement of the dial mechanism because it is precisely installed and adjusted in the factory.

## -Circled Numbers Indicate Sequence-

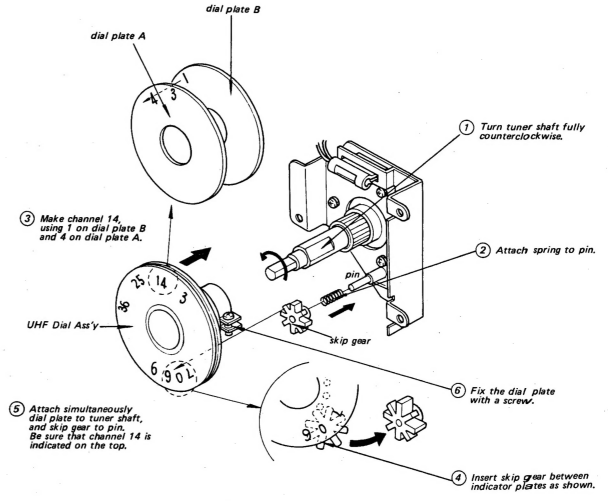


Fig. 2-9 UHF tuner dial calibration

# SECTION 3 SETUP ADJUSTMENTS

## 3-1. BEAM LANDING ADJUSTMENT

Beam landing adjustment ensures correct landing of the three beams on their designated phosphor stripes. Incorrect beam landing results in color contamination (a predominant hue) in those particular areas of the screen. Also, this adjustment is made when a complete realignment is needed after picture tube replacement.

#### Preparation

cross-hatch pattern from a color-bar/
pattern generator fully clockwise
fully clockwise

Demagnetize the whole screen securely with degausser.

#### Adjustment Procedure

(1) Spread the purity magnet as shown in Fig. 3-1.

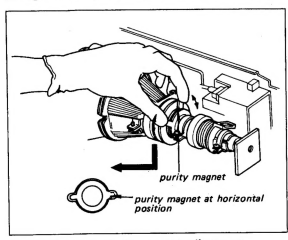


Fig. 3-1. Purity magnet adjustment

(2) Loosen the screw as shown in Fig. 3-2.

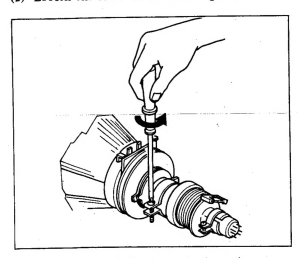


Fig. 3-2. Deflection yoke loosening

(3) Slide the deflection yoke forward as far as it will go against the funnel of the picture tube as shown in Fig. 3-3.

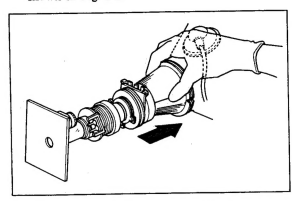


Fig. 3-3. Deflection yoke movement

(4) Unsolder the red and blue leads on the T board as shown in Fig. 3-4.

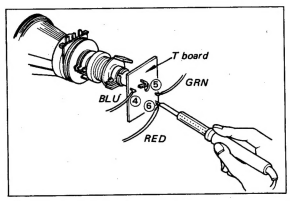


Fig. 3-4. Leads unsoldering

(5) Adjust the purity magnet tabs to center the green band on the screen as shown in Fig. 3-5. Note that the purity magnet tabs should be placed equal amounts in opposite directions as shown in Fig. 3-6 (a = b).

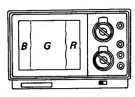


Fig. 3-5. Green band centering

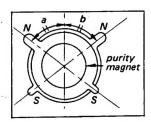


Fig. 3-6. Purity magnet position

(6) Slide the deflection yoke backward to obtain a uniform green over the entire screen as shown in Fig. 3-7 and Fig. 3-8.

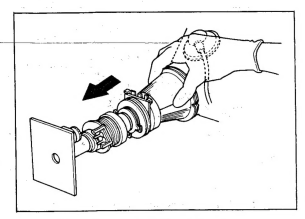


Fig. 3-7. Deflection yoke movement

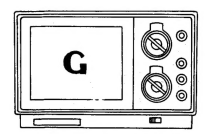


Fig. 3-8. Green raster screen

- (7) Tighten the screw of the deflection yoke.
- (8) Solder the red and blue leads on the T board which had been removed in Step 4.

## 3-2. CONVERGENCE ADJUSTMENT

This adjustment consists of horizontal and vertical static convergence.

Note: Conventional dynamic convergence adjustment is not necessary in this small picture tube.

#### Preparation

on the screen	dot pattern from the
	color-bar/pattern gen-
	erator
BRT (VR904) control	fully counterclockwise
PICTURE (VR901)	
control	optimum position

## Horizontal Static Convergence

This adjustment is made to converge the red, green and blue dots horizontally at center of the screen.

#### Adjustment Procedure

 Adjust VR1 (H. STAT) to converge the dots horizontally at center of the screen as shown in Fig. 3-9 and Fig. 3-10. If this does not correct the convergence, proceed to Step (2).

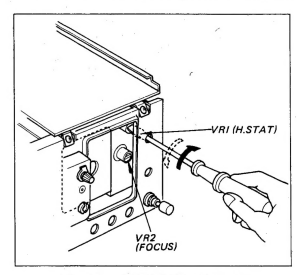


Fig. 3-9. H.STAT VR adjustment

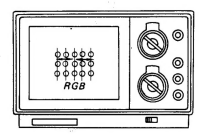


Fig. 3-10. Dots movement

(2) Install and move a BMC magnet horizontally as necessary as shown in Fig. 3-11.

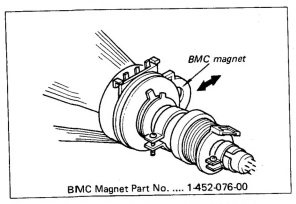


Fig. 3-11. BMC magnet adjustment

(3) Check for correct focus and landing.

## Vertical Static Convergence

This adjustment is made to converge the red, green and blue dots vertically at center of the screen.

#### Adjustment Procedure

(1) Adjust VR504 (V.STAT) to converge the dots vertically as shown in Fig. 3-12 and in Fig. 3-13. If this does not correct the convergence, proceed the following.

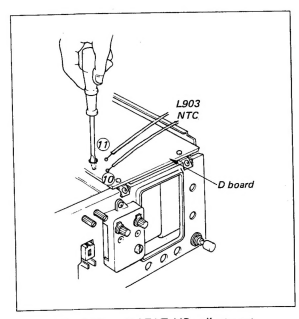


Fig. 3-12. V.STAT VR adjustment

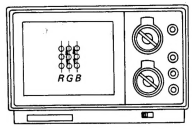


Fig. 3-13. Dots movement

If correct convergence cannot be obtained, reverse the lead wire connection at the terminal 10 and 11 as shown in Fig. 3-12, then readjust VR504.

(2) If the blue and red dots do not converge vertically with the green dots at center of the screen in the previous steps, install and rotate a BMC magnet as necessary as shown in Fig. 3-14.

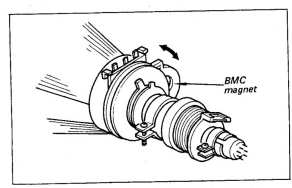


Fig. 3-14. BMC magnet adjustment

Note: 1. After a BMC adjustment, check for correct focus and landing.
2. 1-452-076-00 ....... BMC magnet

## 3-3. WHITE BALANCE ADJUSTMENT

This adjustment consists of low-level and high-level white balance adjustments.

#### Low-level White Balance Adjustment

## Preparation

on the screen ...... cross-hatch pattern from the color-bar/pattern generator

## BRT and PICTURE

Red, Green, Blue BKG controls (VR404, 406 and 402)..fully counterclockwise

#### Adjustment Procedure

(1) Turn the SCRN control (VR701) slowly and note the hue (red, green or blue) that becomes faintly visible first as shown in Fig. 3-15.

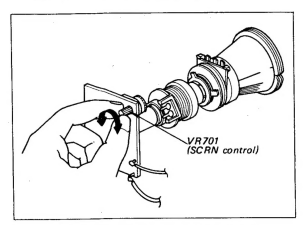


Fig. 3-15. SCRN control adjustment

(2) Adjust the BKG controls for other two colors to obtain the optimum white balance (nearly gray).

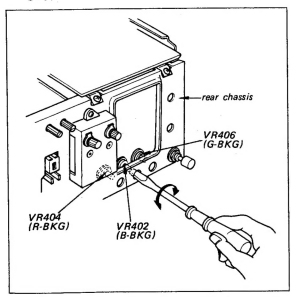


Fig. 3-16. Background controls adjustment

## High Level White Balance Adjustment

- (1) Set the BRT and PICTURE controls fully clockwise
- (2) Adjust all the three (red, green and blue) DRIVE controls on the SC board for optimum white balance as shown in Fig. 3-17.

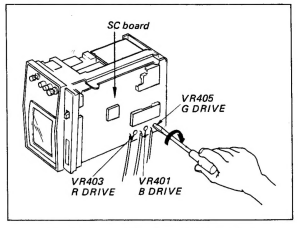


Fig. 3-17. Drive controls adjustment

(3) Confirm that optimum white balance is obtained at low level.

## SECTION 4 CIRCUIT ADJUSTMENTS

#### Note:

## 4-1. D BOARD ADJUSTMENTS

## (1) TEST EQUIPMENT REQUIRED

- 1. Oscilloscope
- 2. Voltmeter (VOM)
- 3. Color-bar/pattern generator

# (2) CONTROL SETTING FOR CHECKS AND ADJUSTMENTS

Controls and switch should be set as follows when per-

forming checks and adjustments.

PICTURE control

BRT control

COLOR control HUE control

.... Set for best picture

VER control

.... Set for stable picture

AUTO/AFT switch

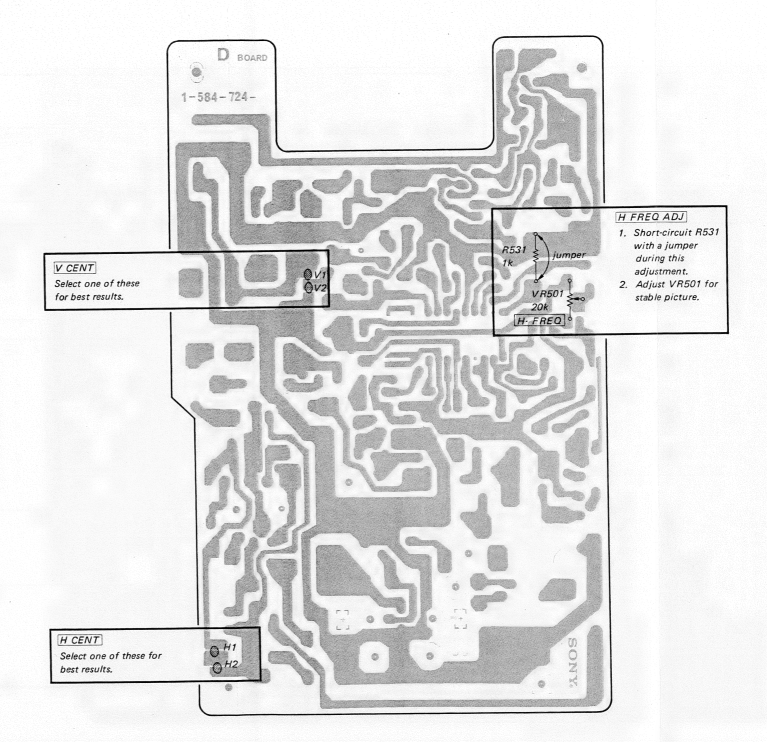
....ON

## (3) RECEIVING SIGNAL

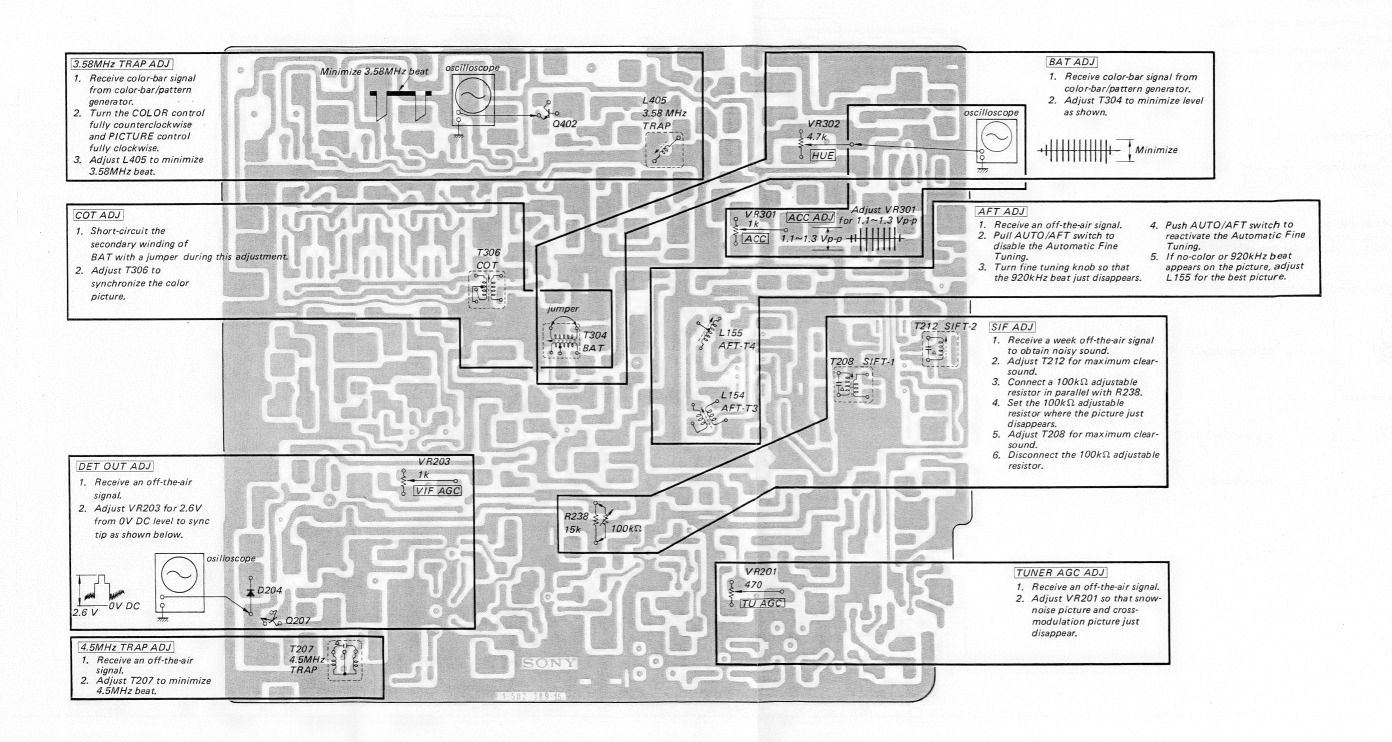
When performing these adjustments, receive any of a crosshatch signal, a color-bar signal or an off-the-air signal.

## (4) TABLE OF CONTENTS FOR ADJUSTMENTS

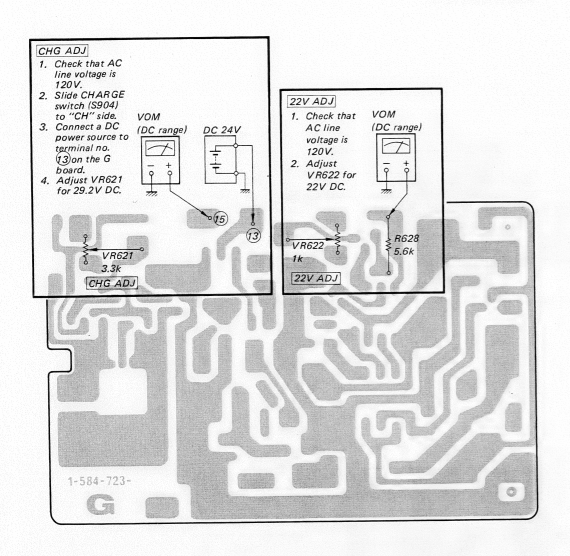
(4) TABLE OF CONT	ENTS FOR ADDODIMENTO
AFT ADJ 4.5MHz ADJ SIF ADJ DET OUT ADJ TUNER ADJ	SC Board (pages 15, 16
BAT ADJ ACC ADJ 3.58MHz TRAP ADJ COT ADJ	
H FREQ ADJ H CENT V CENT	} D Board (pages 13, 14)
CHG ADJ	} <b>G</b> Board (page 17)



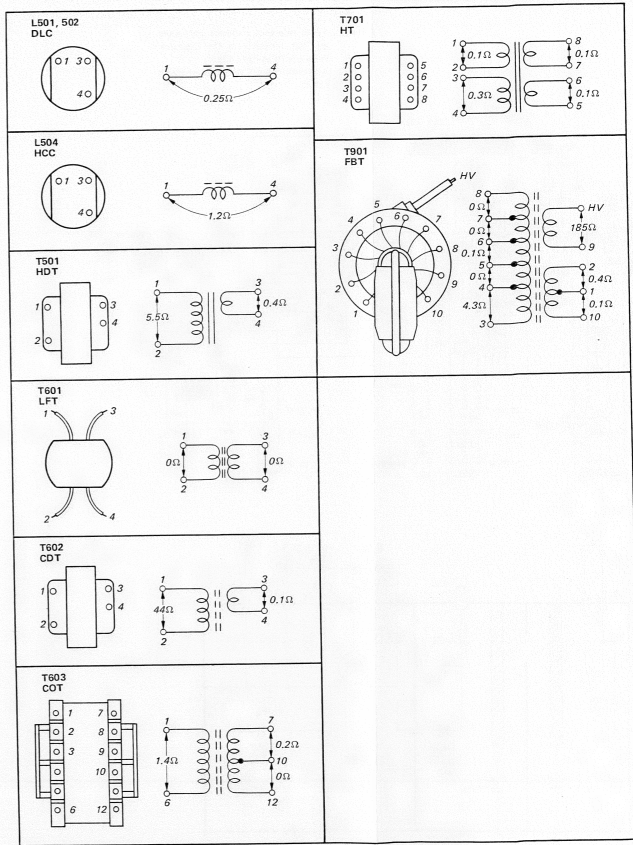
## 4-2. SC BOARD ADJUSTMENTS



## 4-3. G BOARD ADJUSTMENTS



## 5-1. DC RESISTANCE AND WINDING DIAGRAMS OF COILS AND TRANSFORMERS

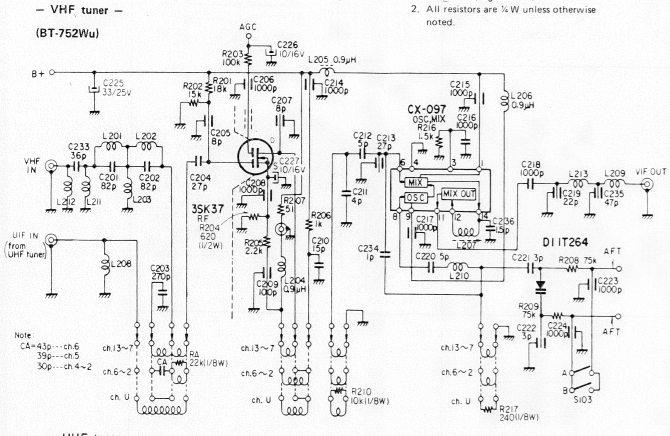


Note: DC resistance is measured with coils and transformers disconnected from circuit.

## 5-2. VHF AND UHF TUNER SCHEMATIC DIAGRAMS

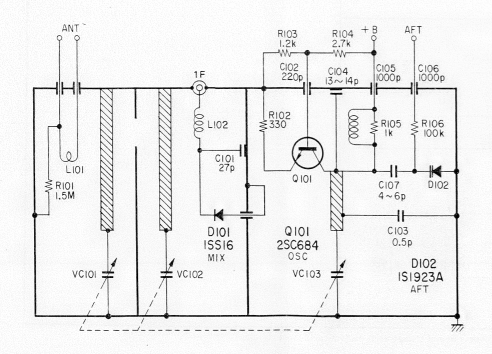
Note: 1. Tuner reference numbers and values are not included in the Electrical Parts List (Page 37~43).

2. All resistors are ¼ W unless otherwise



- UHF tuner -

(BT-262)



## 5-3. MOUNTING DIAGRAMS

Note: • indicates wire connection point on the conductor side.

o- indicates parts or wire connection point on the component side.

All mounting diagrams are conductor side view.

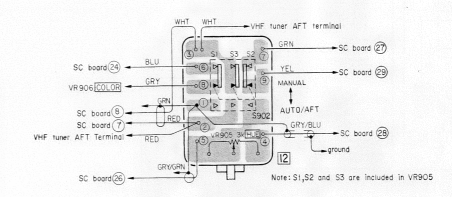
indicates parts on the conductor side.

indicates a nonflammable resistor.

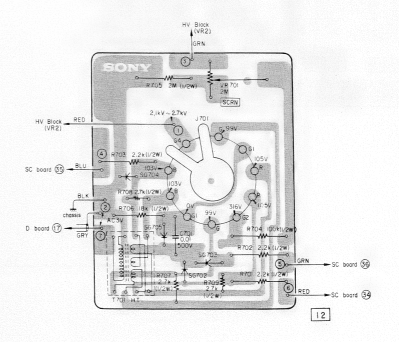
All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

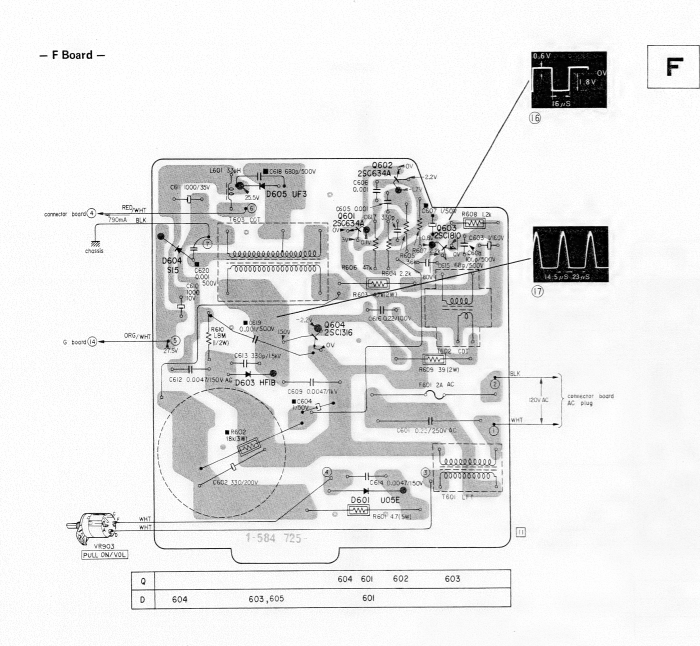
# **AUTO** T

## - AUTO Board -

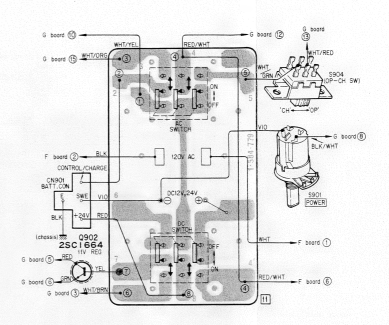


## - T Board -





- CONNECTOR Board -

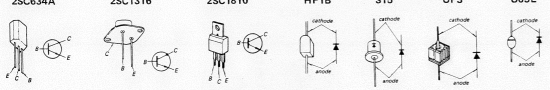


2SC1664



2SC634A



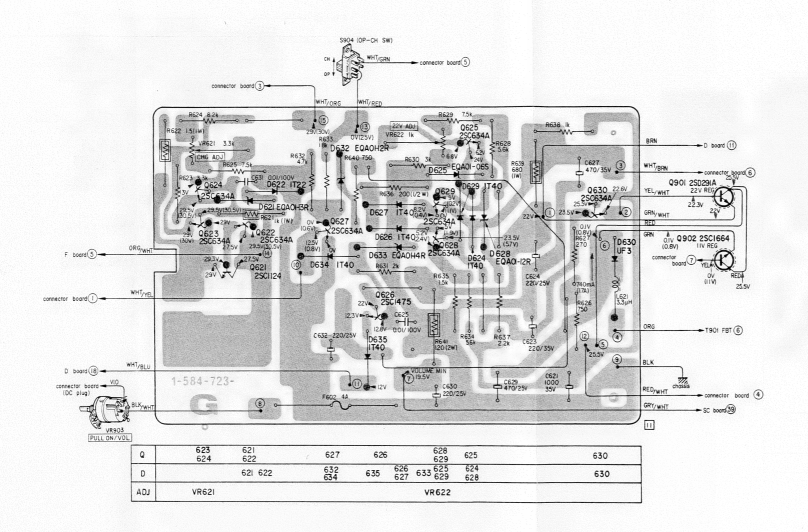




- G Board -



G



2SC634A



2SC1124



2SC1475



2SC1664 2SD291A



1T22 1T40

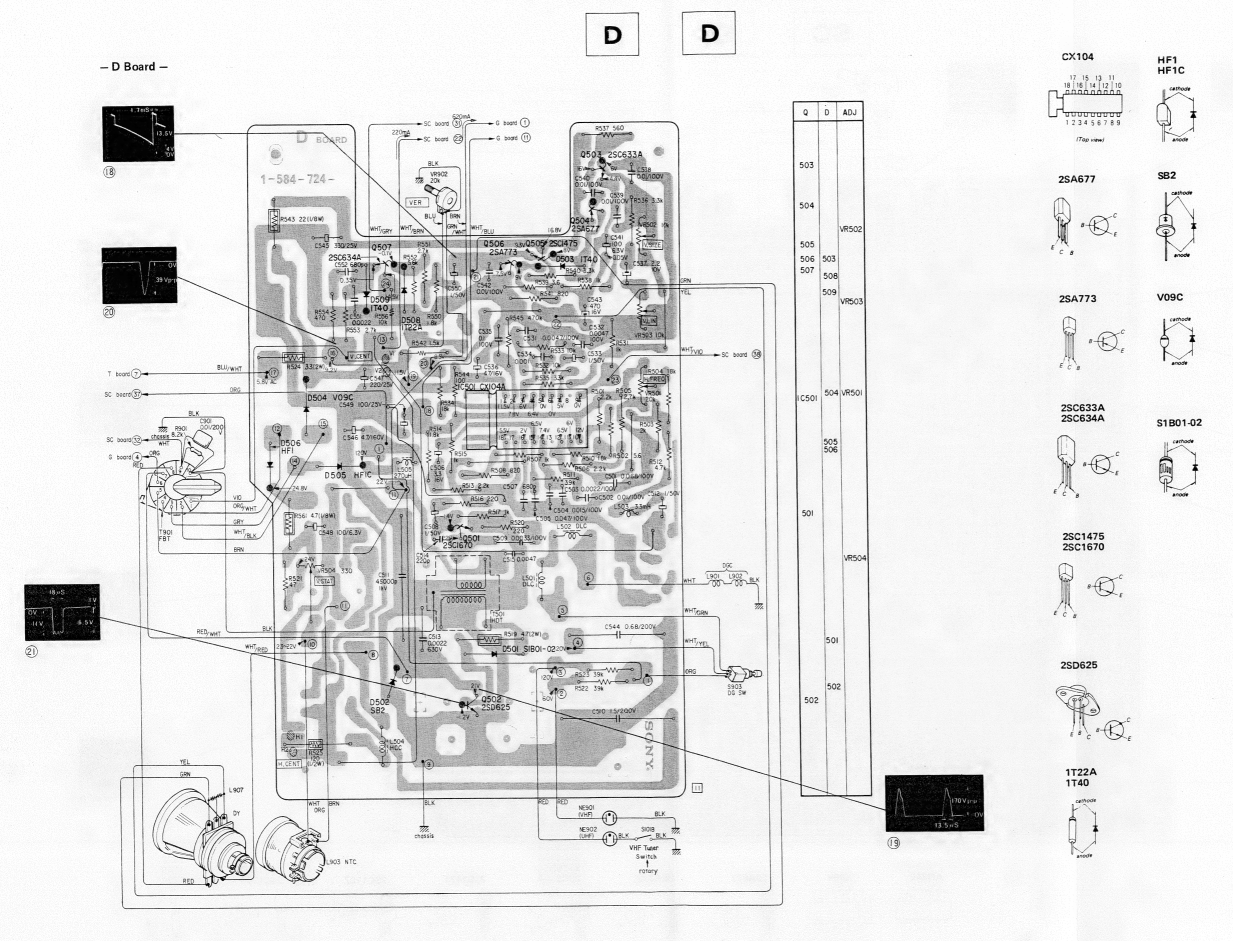


EQA01-06S EQA01-12R EQA01-13R EQA01-14R



UE





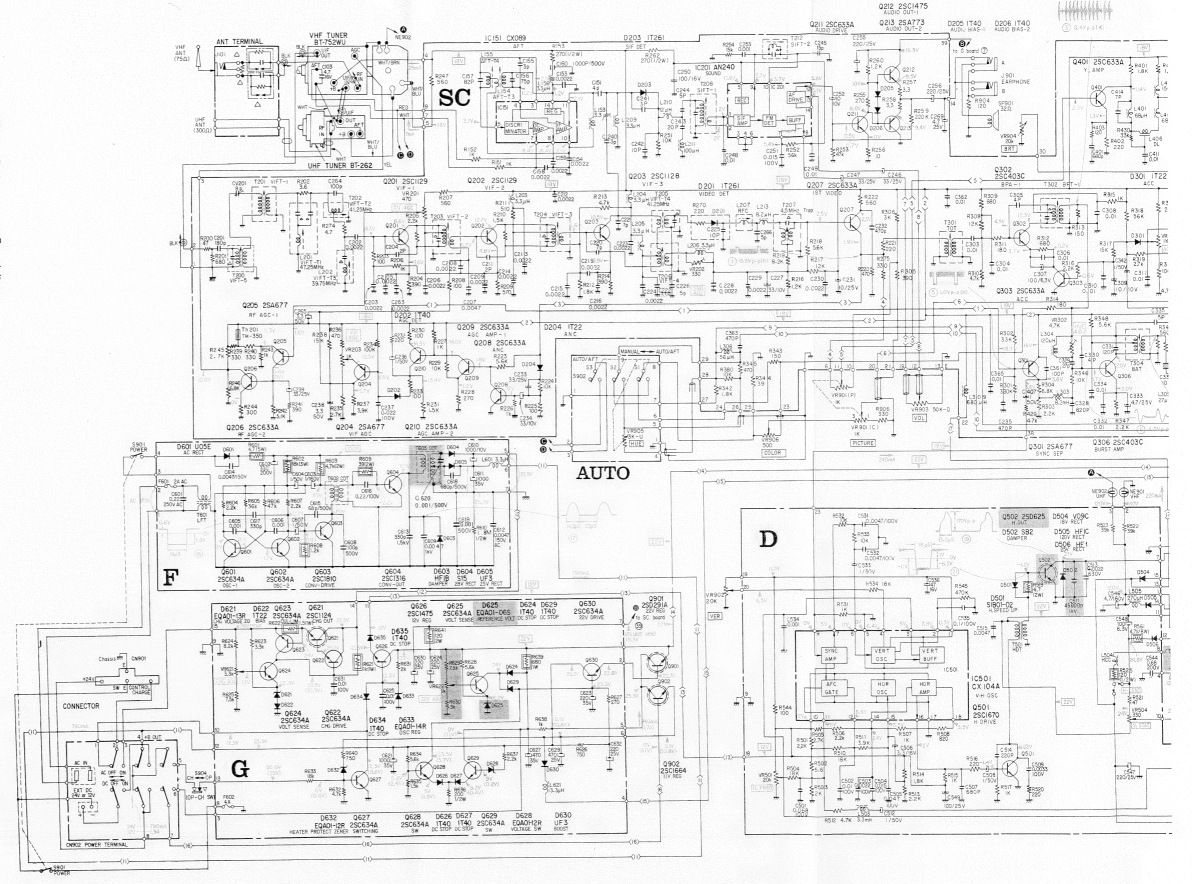
KV-5100 KV-5100 SC SC - SC Board -(2) 88Vp-p (H) 10 98Vp-p (H) (2) 6.8Vp-p (H) board ∳ ② 3 0.4Vp-p(H) (4) 68Vp-p(H) (8) 3.0Vp-p(H) (I) 4.5Vp-p(H) VR301 304 305 7402 303 302 306 307 307 (5) 1.0Vp-p(H) (1) 3.0Vp-p(H) (3) 3.0Vp-p(H) ICI51 304 PULL ON/VOL D board 23 WHT/VIO

VHF tuner wHT/BLU 9 15Vp-p(H) 210 6 4.0 Vp-p(H) (4) 2.0Vp-p(H) 15 VR901 1 K PICTURE (5) 1.0Vp-p(H) DC 2.6V ① 0.5Vp-p(H) 2SC403C 2SC633A 2SC634A IT22 IT40 IT261 2SC1128 2SC1129 AN240 CX089 2SA677 2SA773 2SC1475 2SC1127

## 5-4. SCHEMATIC DIAGRAM

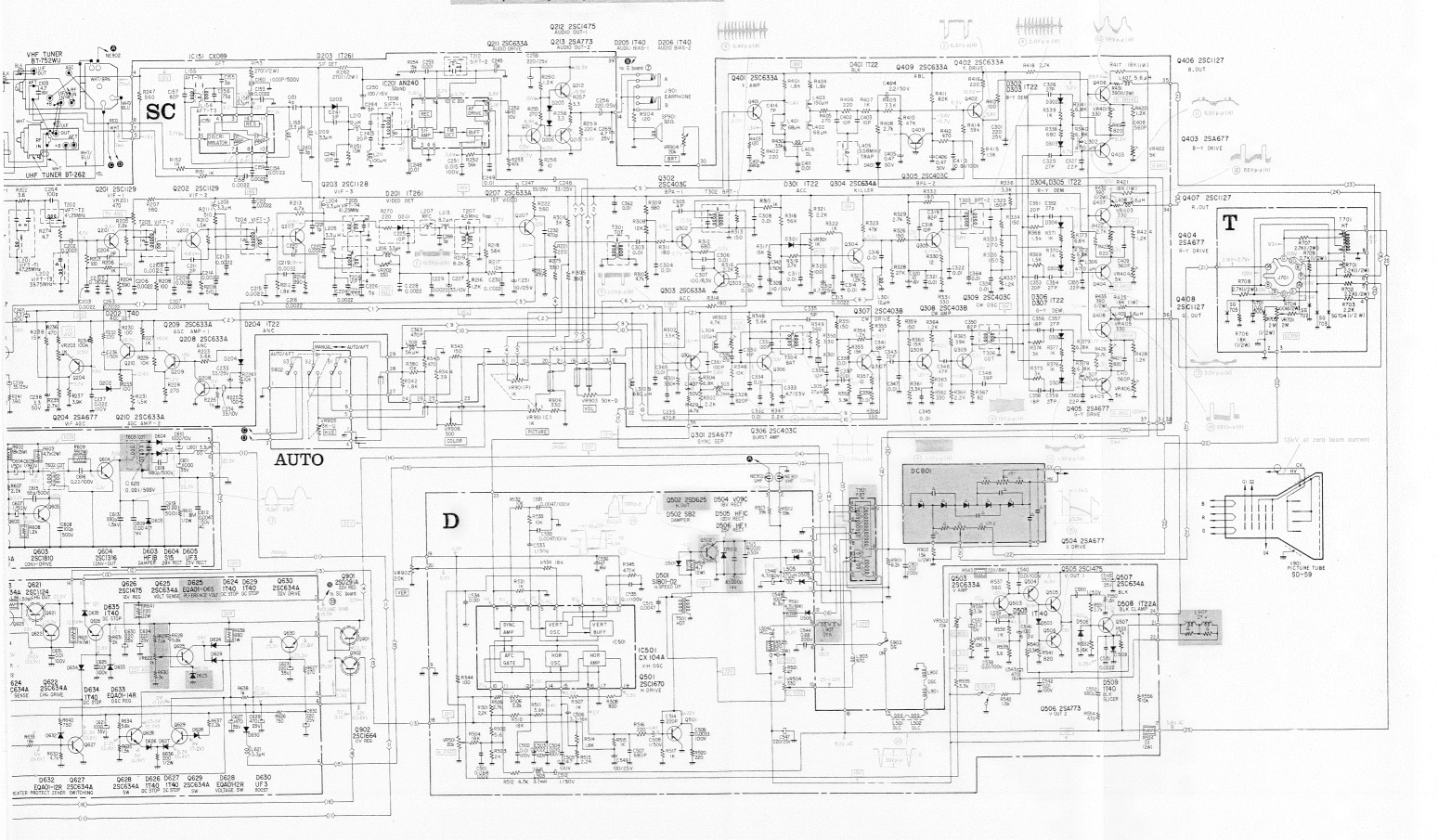
#### Note

- All resistors are in ohms, ¼W unless otherwise noted.
   k = 1000 M = 1000k
- All capacitors are in  $\mu$ F unless otherwise noted. pF =  $\mu\mu$ F.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- \( \triangle \) indicates internal components.
- Voltages are DC with respect to ground unless otherwise noted. Readings are with a color-bar signal applied. Readings are taken with a 20,000-ohm-per-volt VOM.
- Voltages of ( ) in the G board are with 120V AC input and with S904 set to "CH" side.
- Voltages of < > in the G board are with 12V DC input.
- Voltages of Q601  $\sim$  Q604 in the F board are taken from the points to the emitter of Q604.
- Notice the pulse-width for the waveforms the peak-topeak voltages of which are not indicated on the D and F boards.
- indicates a nonflammable resistor.



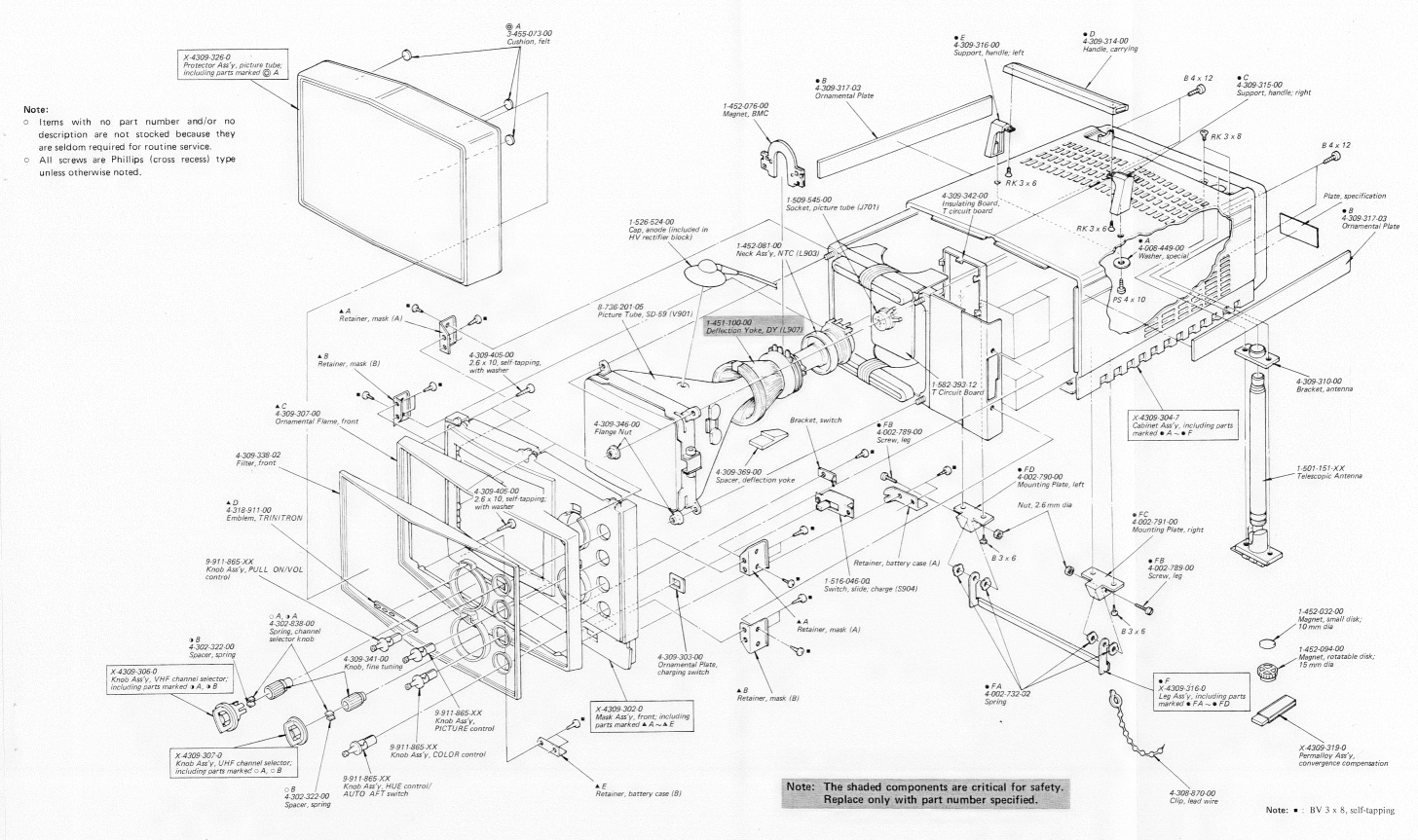
KV-5100 KV-5100

Note: The shaded components are critical for safety. Replace only with part number specified.

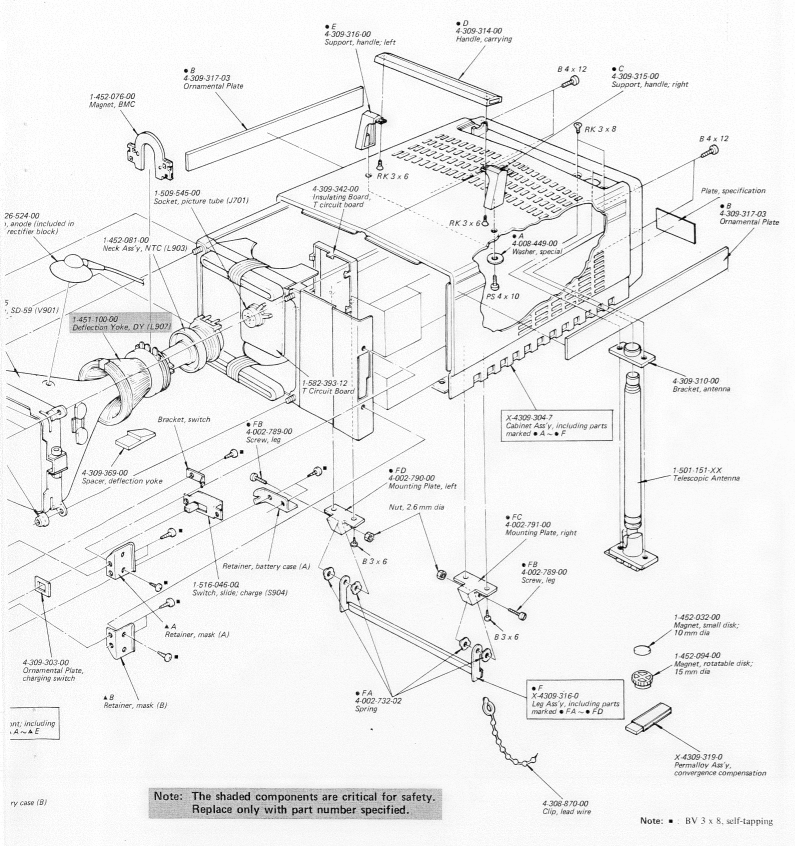


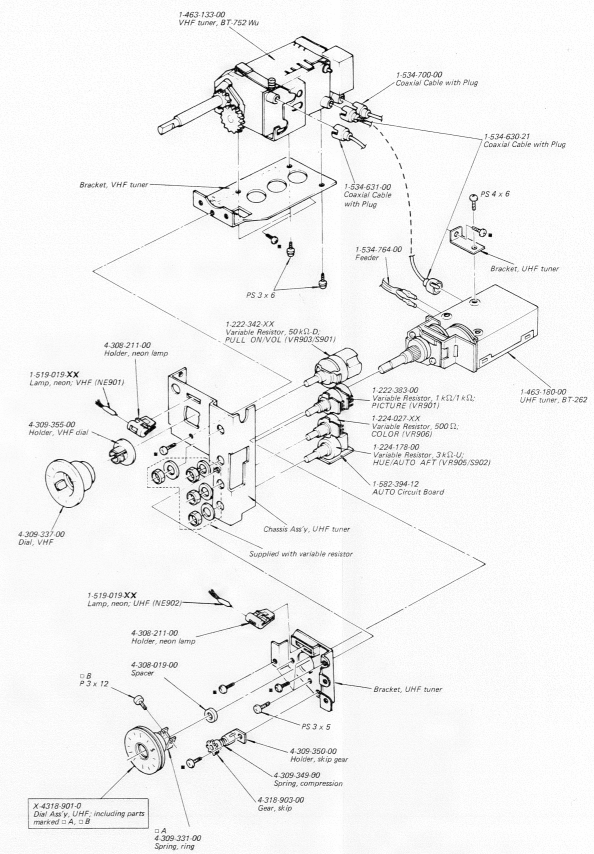
(2)

(1)

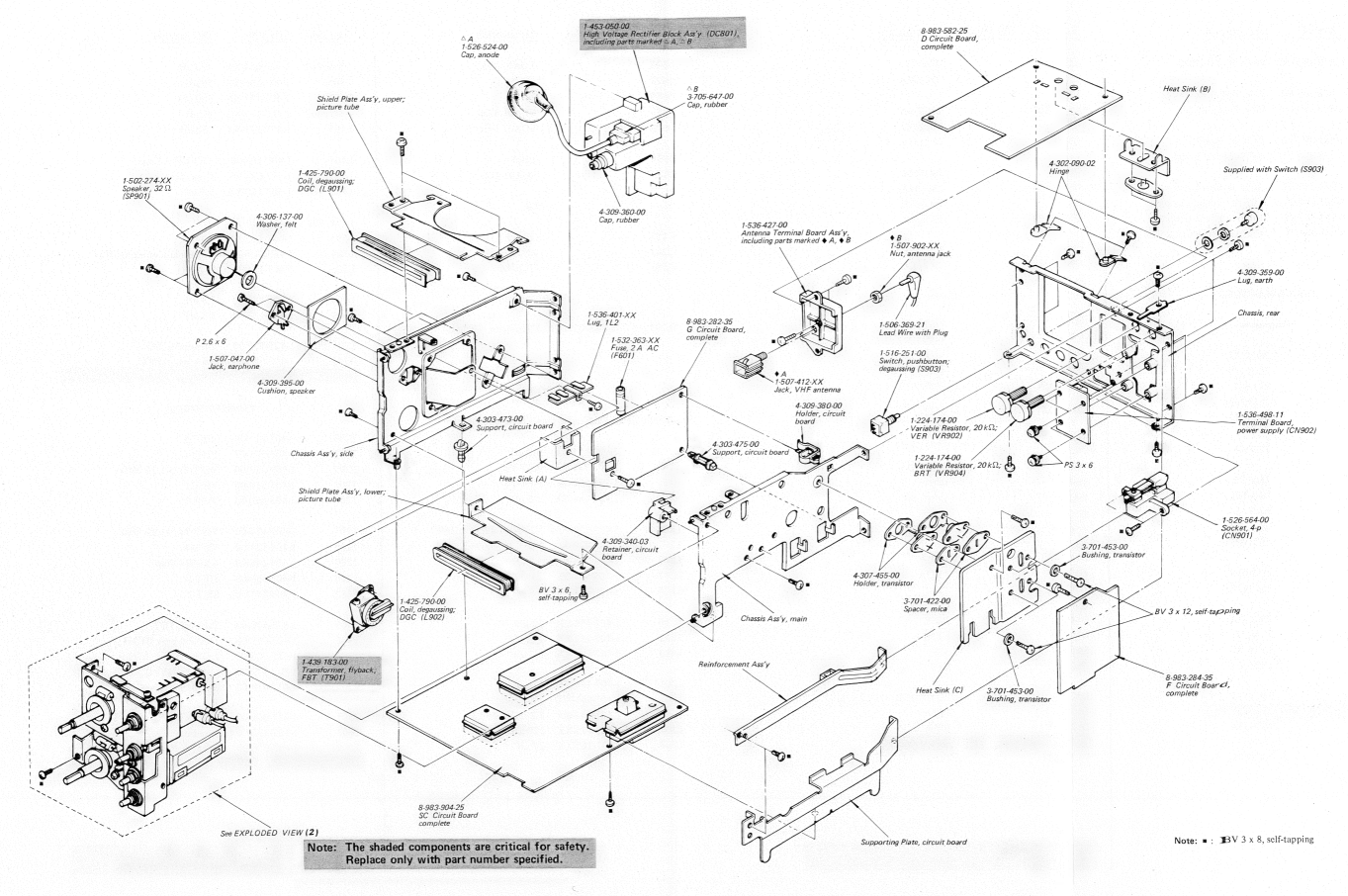


(2)





Note: ■: BV 3 x 8, self-tapping



## SECTION 7 **ELECTRICAL PARTS LIST**

Ref. No.	Part No. Description	Ref. No. Part	No. Description	Ref. No.	Part No. Des	<u>cription</u> <u>Re</u>	f. No.	Part No.	Description
Τι	JNERS AND CIRCUIT BOARDS	Q506	2SA773	D628	EQ.	A01-12R L3	06, 307	1-407-661-XX	470 μH
		Q507	2SC634A	D629	1T4	0 L3	08	1-407-166-XX	56 μΗ
1.	463-133-00 VHF Tuner, BT-752Wu			D630	UF3	L3	09	1-407-193-XX	680 μH
1	-463-180-00 UHF Tuner, BT-262	Q601, 602	2SC634A	D632	EQA	101-12R L4	01,402	1-407-167-XX	68 μΗ
		Q603	2SC1810	D633	EQA	A01-14R L4	03	1-407-171-XX	150 μH
1	-582-393-12 T Circuit Board	Q604	2SC1316						
1.	-582-394-12 AUTO Circuit Board			D634	1T4	0 L4	05	1-409-193-00	3.58 MHz Trap
		Q621	2SC1124	D635	EQA	101-12R L4	06	1-415-034-00	Delay Line
8-	-983-282-35 G Circuit Board, complete	Q622~625	2SC634A			L4	07~409	1-407-187-XX	5.6 μH
8-	-983-284-35 F Circuit Board, complete	Q626	2SC1475		ICs				
8-	-983-582-25 D Circuit Board, complete	Q627~630	2SC634A			L50	01, 502	1-459-110-00	DLC
8-	-983-904-25 SC Circuit Board, complete			IC151	CXC	189 L50		1-407-200-XX	
		Q901	2SD291A	IC201	ANZ	240 L50	04	1-459-109-00	Horizontal Centering, HCC
		Q902	2SC1664	IC501	CX1	04A L5	05	1-407-174-XX	
	SMICONDUCTORS		Diodes		Miscellane	ous L6	01	1-407-364-00	3.3 µH
						L6	21	1-407-184-XX	3.3 µH
	Transistors	D201	1T261	Th201	1-800-071-XX The	rmistor, TH-350			
		D202	1T40			L9	01, 902	1-425-790-00	Degaussing, DGC
Q201, 202	2SC1129	D203	1T261			L9	03	1-452-081-00	Neck Ass'y, NTC
Q203	2SC1128	D204	1T22			L9	07	1-451-100-00	Deflection Yoke, DY
Q204, 205	2SA677	D205, 206	1T40		COILS	Sanct Fordage			
Q206~211	2SC633A	D201 207	1722					TRANS	SFORMERS
Q212	2SC1475	D301~307	1T22	All coils are	e microinductor unless o	therwise noted.			
		D401	1T22			T2	00	1-403-971-00	VIFT-5
Q213	2SA773	D401	1122	L153	1-407-184-XX 3.3	없이 이 아름이 하는 사람들이 살아야 하는 것도 하는 것 같아. 얼마나 가게 되게 하다고 그 이야 없었다.		1-403-971-00	VIFT-1
		D501	SIB01-02	L154	1-403-731-00 AFT	[19] : 이 마음 다른 나는 사람들이 되었다. 그 그 그 그 그래요? 14 [12] 나는 그 그래요		1-409-213-00	VIFT-T2, 41.25 MHz
Q301	2SA677	D502	SB2	L155	1-403-732-00 AFT	생생님이 많아 뭐 한다. 이번 이렇게 나를 하는 사람들은 그 모든 사람이 되면 되었다.		1-403-550-00	VIFT-2
Q302	2SC403C	D503	1T40	L156	1-407-184-XX 3.3	제상하다면 그리고 하는 사람들이 많은 일을 다 하는 것이 되고 있다면 말을 내려가 있었다고 했다.		1-403-550-00	VIFT-3
Q303	2SC633A	D504	V09C			· -		1.02.00	
Q304	2SC634A	D505	HF1C	L201	1-409-219-00 VIF	T-T1, 47.25 MHz T2	0.5	1-409-174-00	VIFT-T4, 41.25 MHz
Q305, 306	2SC403C	1 2000	III 10	L202		T-T3, 39.75 MHz T2		1-403-524-00	VIFT-4
		D506	HF1	L203~206				1-409-146-00	4.5 MHz Trap
Q307, 308	2SC403B	D508	1T22A	L207	1-425-504-00 RFC			1-403-866-00	SIFT-1
Q309	2SC403C	D509	1T40	L209	1-407-184-XX 3.3	발표하다 하다 하다 하다 하는 것이 그리고 있다면 내가 되었다.		1-403-871-00	SIFT-2
					1 101 101 111			1 103 071 00	
Q401, 402	2SC633A	D601	U05E	L210	1-407-158-XX 12 µ	.H T3	01	1-425-670-00	Take-off, TOT
Q403~405	2SA677	D603	HF1B	L211	1-407-169-XX 100			1-425-619-00	1st Band-pass, BPT-1
Q406~408	2SC1127	D604	S15	L213	1-407-189-XX 8.2	얼마가 하나 하는 것 같아요. 그는 그들은 살이 살아 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면 없다.		1-425-506-00	2nd Band-pass, BPT-2
Q409	2SC633A	D605	UF3	<b>22.12</b>	1 107 107 7171 0.2	T3		1-405-372-00	Burst Amplifier, BAT
				L301	1-407-158-XX 12 µ			1-405-572-00	C-w Oscillation, COT
Q501	2SC1670	D621	EQA01-13R	L302	1-407-661-XX 470		00	1-423-016-00	c-w Oscillation, CO1
Q502	2SD625	D622	1T22	L303	1-407-664-00 8.2	2012년 1월 1921년 1일	01	1-437-062-00	Horizontal Drive, HDT
**************************************	2SC633A	D624	1T40	L304	1-407-170-XX 120			1-421-225-00	Line Filter, LFT
Q503		D625	EQA01-06S	L305	1-407-162-XX 27 µ	하는 보호 보호는 경우 보다는 사람들은 전 시간에 가는 모든 사람들이 되었다. 그는 그 사람들은 보호를 보는 것 같아. 나는 사람들은		1-437-030-00	Chopper Drive, CDT
Q503 Q504	2SA677					<b>``</b>	03		C-w Oscillation, COT

Ref. No.	Part No.	Descript	ion_		Ref. No.	Part No.	Descrip	tion	
T701	1-442-071-00	Heater, H	T		C235	1-102-824-11	470 p		
T901	1-439-183-00	Flyback,	FBT		C236	1-121-391-11	1	50 V	elect
1941					C237	1-108-630-12	0.022	100 V	mylar
					C238	1-121-393-11	3.3	50 V	elect
	CAP	ACITORS							
					C239	1-121-404-11	33	25 V	elect
All capacitors	s are in µF and o	eramic typ	e unless o	otherwise noted.	C240, 241	1-102-936-11	3 p		
	orking voltages				C242	1-102-947-11	10 p		
	$\mu$ F, elect = elec				C243	1-102-958-11	20 p		
					C244	1-102-942-11	5 p		
C103	1-121-257-11	4.7	16V	elect					
					C245	1-102-668-11	15 p		
C151	1-102-937-11	4 p			C246, 247	1-121-404-11	33	25 V	elect
C153, 154	1-102-121-11	0.0022			C248, 249	1-101-004-11	0.01		
C155	1-102-936-11	3 p			C250	1-121-415-11	100	16 V	elect
C156	1-102-526-11	75 p			C251	1-108-628-12	0.015	100 V	mylar
C157	1-102-496-11	82 p							
					C252	1-121-651-11	10	16 V	elect
C158, 159	1-102-121-11	0.0022			C253	1-102-074-11	0.001		
C160	1-102-043-11	1000 p	500 V	feed through	C255, 256	1-121-422-11	220	25 V	elect
					C263	1-101-002-11	0.0022		
C201	1-102-976-11	180 p			C264	1-102-529-11	100 p		
C202, 203	1-101-002-11	0.0022							
C204	1-102-935-11	2 p			C265	1-121-393-11	3.3	50 V	elect
C205, 206	1-101-002-11	0.0022			C266	1-102-942-11	5 p		
C207	1-102-125-11	0.0047			C269	1-121-395-11	4.7	25 V	elect
C208, 209	1-101-002-11	0.0022			C301	1-121-422-11	220	25 V	elect
C211	1-102-935-11	2 p			C303, 304	1-101-004-11	0.01		
C212~216	1 101 002 11	0.0022			C305	1-102-937-11	4 p		
C219	1-101-002-11	0.0022			C306	1-101-004-11	0.01		
C220	1-102-944-11	7 p			C307	1-121-413-11	100	6.3V	elect
C221	1-102-662-11	7 p			C308	1-101-004-11	0.01		
C222	1-102-963-11	33 p			C309	1-121-651-11	10	16 V	elect
C223, 224	1-101-002-11	0.0022			C310, 311	1-101-004-11	0.01		
C225	1-102-947-11	10 p			C312	1-121-395-11	4.7	25 V	elect
C226	1-102-851-11	5 p			C313	1-101-002-11	0.0022		
C227	1-121-402-11	33	10 V	elect	C314, 316	1-101-004-11	0.01		
C228~230	1-101-002-11	0.0022			C318	1-102-947-11	10 p		
C231	1-121-389-11	10	25 V	elect	C319	1-102-863-11	82 p		
C232	1-102-824-11	470 p			C320	1-121-651-11	10	16 V	elect
C233	1-121-404-11	33	25 V	elect	C321, 322	1-101-004-11	0.01		
C234	1-121-402-11	33	10 V	elect					

Note: The shaded components are critical for safety. Replace only with part number specified.

# KV-5100

Ref. No.	Part No.	Descrip	tion	
C323	1-102-888-11	150 p		
C324	1-101-004-11	0.01		
C325, 326	1-102-961-11	27 p		
C327	1-102-959-11	22 p		
C328	1-102-117-11	820 p		
C329	1-102-961-11	27 p		
C330	1-102-937-11	4 p		
C331	1-102-765-11	120 p		
C332	1-101-004-11	0.01		
C333	1-121-395-11	4.7	25 V	elect
C334	1-101-004-11	0.01		
C335	1-102-942-11	5p		
C336	1-102-858-11	10 p		
C337	1-102-816-11	120 p		
C338, 339	1-101-004-11	0.01		
C341	1-101-888-11	68 p		
C342	1-121-391-11	1	50 V	elect
C343	1-102-959-11	22 p		
C345	1-101-004-11	0.01		
C346	1-101-880-11	47 p		
C347	1-101-004-11	0.01		
C348	1-102-965-11	39 p		
C350	1-102-886-11	82 p		
C351	1-102-958-11	20 p		
C352	1-102-961-11	27 p		
C353	1-102-958-11	20 p		
C354	1-102-961-11	27 p		
C355	1-102-959-11	22 p		
C356	1-102-953-11	18 p		
C357	1-102-961-11	27 p		
C358	1-102-953-11	18 p		
C359	1-102-961-11	27 p		
C360	1-102-959-11	22 p		
C361	1-102-973-11	100 p		
C362	1-101-004-11	0.01		
C363	1-102-824-11	470 p		
C364, 365	1-101-004-11	0.01		
C401	1-102-116-11	680 p		

Ref. No.	Part No.	Descrip	tion_	
C402, 403	1-102-858-11	10 p		
C404	1-121-450-11	2.2	50 V	elect
C405, 406	1-121-727-11	0.47	50 V	elect
C407	1-121-391-11	1	50 V	elect
C408~410	1-102-115-11	560 p		
C411	1-101-004-11	0.01		
C413	1-108-692-12	0.01	100 V	mylar
C414	1-102-944-11	7 p		
C501	1-108-636-12	0.068	100 V	mylar
C502	1-108-626-12	0.01	100 V	mylar
C503	1-108-618-12	0.0022	100 V	mylar
C504	1-129-927-11	0.015	100 V	polyethylene
C505	1-108-634-12	0.047	100 V	mylar
C506	1-131-246-11	3.3	16 V	tantalum
C507	1-102-116-11	680 p		
C508	1-121-952-11	1	50 V	elect
C509	1-108-620-12	0.0033	100 V	mylar
C511	1-130-057-11	45,000 1	1 kV	polyethylene
C512	1-121-952-11	1	50 V	elect
C513	1-129-706-11	0.0022	630 V	polyethylene
C514	1-102-978-11	220 p		
C515	1-101-003-11	0.0047		
C531, 532	1-108-622-12	0.0047	100 V	mylar
C533	1-121-952-11	1	50 V	elect
C534	1-102-074-11	0.001		
C535	1-108-638-12	0.1	100 V	mylar
C536	1-121-409-11	47	16 V	elect
C537	1-127-024-11	2.2	10 V	solid aluminun
C538~540	1-108-626-12	0.01	100 V	mylar
C541	1-121-413-11	100	6.3 V	elect
C542	1-108-626-12	0.01	100 V	mylar
C543	1-121-426-11	470	16 V	elect
C544	1-108-549-11	0.68	200 V	mylar
C545	1-121-654-11	330	25 V	elect
C546	1-121-246-11	4.7	160 V	elect
C547	1-121-422-11	220	25 V	elect
C548	1-121-413-11	100	6.3 V	elect
C549	1-121-416-11	100	25 V	elect

Note: The shaded component is critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Descrip	tion_	
C550	1-121-952-11	1	50 V	elect
C551	1-102-121-11	0.0022		
C552	1-102-116-11	680 p		
C601	1-108-745-12	0.22	250 V A	C mylar
C602	1-123-113-11	330	200 V	elect
C603	1-121-189-11	1	160 V	elect
C604	1-121-391-11	1	50 V	elect
C605, 606	1-108-792-12	0.001	50 V	mylar
C607	1-121-391-11	1	50 V	elect
C608	1-101-810-11	100 p	500 V	
C609	1-129-903-11	0.0047	1 kV	polyethylene
C610	1-121-736-11	1000	10 V	elect
C611	1-121-388-11	1000	35 V	elect
C612	1-102-189-11	0.0047	150 V A	رC.
C613	1-102-327-11	330 p	1.5 kV	
C614	1-102-189-11	0.0047	150 V	
C615	1-102-989-11	68 p	500 V	
C616	1-108-642-12	0.22	100 V	mylar
C617	1-102-112-11	330 p		
C618	1-102-002-11	680 p	500 V	
C619, 620	1-102-038-11	0.001	500 V	
C621	1-121-388-11	1000	35 V	elect
C623	1-121-261-11	220	35 V	elect
C624	1-121-422-11	220	25 V	elect
C625	1-105-713-12	0.01	100 V	mylar
C627	1-121-361-11	470	35 V	elect
C629	1-121-733-11	470	25V	elect
C630	1-121-422-11	220	25 V	elect
C631	1-105-713-12	0.01	100 V	mylar
C632	1-121-422-11	220	25 V	elect
C701	1-102-050-11	0.01	500 V	
C901	1-108-692-11	0.01	200 V	mylar
CV201	1-141-138-XX	8 p	trimme	r

Ref. No. Part No. Description

#### RESISTORS

All resistors are in ohms. Regular-type  $\frac{1}{4}$ W carbon and composition resistors are omitted. Check schematic diagram for resistance values. All adjustable and variable resistors have characteristic curve B, unless otherwise noted. k = 1000, M = 1000 k

R153	1-244-859-11	270	½ W	carbon
R262	1-244-859-11	270	½ W	carbon
R417 R421 R425	1-206-107-11	18 k	1 W	metal oxide
R431~433	1-202-563-11	390±5%	½ W	composition
R519 R524	1-206-455-11 1-206-475-11	4.7	2 W	metal oxide (nonflammable)
R525	1-244-851-11	120	½ W	carbon (nonflammable)
R543 R561	1-211-417-11 1-211-401-11	22 4.7 )	1/8 W	carbon (nonflammable)
R601	1-217-062-11	4.7	5 W	wirewound (nonflammable)
R602	1-206-755-11	18 k	3 W	metal oxide (nonflammable)
R603	1-206-680-11	4.7 k	2 W	metal oxide (nonflammable)
R608	1-211-940-11	1.2 k	1⁄4 W	carbon (nonflammable)
R609	1-206-477-11	39	2 W	metal oxide (nonflammable)
R610	1-202-651-11	1.8M	½ W	composition
R621 R622	1-213-143-11 1-212-362-11	1 k 1.5	1 W	metal oxide (nonflammable)
R629	1-244-694-11	7.5 k	1/4 W	carbon
R630	1-244-684-11	3 k	1/4 W	carbon
R636 R639	1-244-856-11 1-213-141-11	2000 680	½ W 1 W	carbon metal oxide (nonflammable)
R641	1-206-642-11	120	2 W	metal oxide (nonflammable)

Note: The shaded components are critical for safety. Replace only with part number specified.

-	Ref. No.	Part No.	Description
	R701~703	1-202-581-11	2.2 k±5% ¬
	R704	1-202-621-11	100 k±5%
	R705	1-202-652-11	2 M±5% \\ \dagger W composition
	R706	1-202-603-11	18 k±5%
	R707~709	1-202-583-11	2.7 k±5%
	R902	1-202-601-11	15 k±5% ½ W composition
	VR201	1-224-641-XX	470, adjustable; TU AGC
	VR202	1-224-640-XX	330, adjustable; SND ADJ
	VR203	1-224-642-XX	1 k, adjustable; VIF AGC
	VR301	1-224-642-XX	1 k, adjustable, ACC
	VR302	1-224-644-XX	4.7 k, adjustable, HUE ADJ
	VR401	1-224-640-XX	330, adjustable; B. DRIVE
	VR402	1-222-716-XX	5 k, adjustable; B. BKG
	VR403	1-224-640-XX	330, adjustable; R. DRIVE
	VR404	1-222-716-XX	5 k, adjustable; R. BKG
	VR405	1-224-640-XX	330, adjustable; G. DRIVE
	VR406	1-222-716-XX	5 k, adjustable; G. BKG
	VR501	1-224-177-XX	20 k, adjustable; H. FREQ
	VR502	1-224-176-00	10 k, adjustable; V. SIZE
	VR503	1-224-176-00	10 k, adjustable; V. LIN
	VR504	1-224-640-XX	330, adjustable; V. STAT
	VR621	1-224-644-XX	3.3k, adjustable; CHG ADJ
	VR622	1-224-642-XX	1 k, adjustable; 22 V ADJ
	VR701	1-224-173-00	2M, adjustable; SCRN
	VR901	1-222-383-00	1 k/1 k, variable; PICTURE
	VR902	1-224-174-00	20 k, variable; VER
	VR903 S901	1-222-342-XX	50 k-D, variable; PULL ON/VOL
	VR904	1-224-174-00	20 k, variable; BRT
	VR905 S902)	1-224-178-00	3k-U, variable; HUE/AUTO AFT
	VR906	1-224-027-XX	500, variable; COLOR
		MISCE	LLANEOUS
	CN901	1-526-564-00	Socket, 4-p
	CN902	1-536-498-11	Terminal Board, power supply

Ref. No.	Part No.	Description
DC801	1-453-050-00 including,	High Voltage Rectifier Block Ass'y
	1-526-524-0	
	3-705-647-0	O Cap, rubber
F601	1-532-363-XX	Fuse, 2A AC
F602	1-532-303-XX	Fuse, 4A
1002	1 332 316 763	1 430, 771
J701	1-509-545-00	Socket, picture tube
J901	1-507-047-00	Jack, earphone
NE901	1-519-019-XX	Lamp, neon; VHF
NE902	1-519-019-XX	Lamp, neon; UHF
S903	1-516-251-00	Switch, pushbutton; degaussing
S904	1-516-046-00	Switch, slide; charge
SG702~705	1-519-063-XX	Spark Gap, 1.5 kV
	3000	
SP901	1-502-274-XX	Speaker, 32 Ω
V901	8-736-201-05	Picture Tube, SD-59
, , , , ,	0-730-201-03	Tietuie Tube, 3D-39
X301	1-527-154-00	Crystal
	1-452-032-00	Magnet, small disk; 10 mm dia
	1-452-076-00	Magnet, BMC
	1-452-094-00	Magnet, ratatable disk; 15 mm dia.
	1-501-151-00	Telescopic Antenna
	1-506-369-21	Lead Wire with Plug
	1-507-412-XX	Jack, VHF antenna
		(included in Antenna Terminal Board Ass'
	1-507-902-XX	Nut, antenna jack
		(included in Antenna Terminal Board Ass'
	1-526-524-00	Cap, anode
		(included in HV Rectifier Block Ass'y)
	1-534-630-21	Coaxial Cable with Plug
	1-534-631-00	Coaxial Cable with Plug
	1-534-700-00	Coaxial Cable with Plug
	1-534-764-00	Feeder
	1-536-401-XX	Lug, 1L2
	1-030-401-VV	1,45, 112

Note: The shaded components are critical for safety. Replace only with part number specified.

## Ref. No. Part No. Description

1-536-427-00 Antenna Terminal Board Ass'y including;
1-507-412-XX Jack, VHF antenna
1-507-902-XX Nut, antenna jack

## . PACKING MATERIALS AND ACCESSORIES

Part No.	Description
X-3701-031-5	Card Ass'y, warranty
Y-2063-103-0	Loop Antenna (AN-15)
Y-4401-701-3	Connector, external antenna (EAC-4)
1-504-034-32	Earphone (ME-20B)
1-551-181-00	Cord, power
3-701-352-00	Bag, polyethylene
3-701-355-01	Label, tack
4-309-375-00	Sheet, protection
4-309-383-00	Cushion, left
4-309-384-00	Cushion, right
4-318-905-00	Carton, individual
4-491-039-12	Tag, VHF antenna
4-491-053-12	Tag, eye-catcher
4-491-107-22	Safety Tips
4-493-214-12	Card, caution
4-495-548-21	Manual, instruction

TRINITRON® COLOR TV

# KV-5100

USA Model

June, 1976

# CORRECTION

#### Chassis No.

Correct chassis No. of KV-5100 service manual (on page 1) and supplement No. 1 (on page 1).

	Incorrect	Correct
Chassis No.	SCC-37B-B	SCC-105A-A



TRINITRON® COLOR TV

# KV-5100

USA Model

# SUPPLEMENT

Chassis No. SCC-37B-B

No. 1 June, 1976

Subject: Circuit Board Modifications

This supplement updates the service manual to include production changes starting with Serial No. 10,501.

File this supplement with the service manual.

## 1. CHANGED PARTS LIST

(Serial No. 10,501 and later)

Ref. No.	Former Part No./Part Value	New Part No./Part Value
L602 \$ L605		1-407-184-XX 3.3μH microinductor
C616	1-108-642-12 0.22μF 100 V mylar	1-108-640-11 0.15μF 100 V mylar
C618	1-102-002-11 680pF 500 V ceramic	
C621		1-102-038-11 1000pF 500 V ceramic
C902		1-102-191-11 0.001µF 125 V ceramic
C622		1-102-430-11 33pF 3 kV ceramic

(Serial No. 14,501 and later)

Ref. No.	Former Part No./Part Value	New Part No./Part Value
T901	1-439-183-00 Flyback, FBT	1-439-183-21 Flyback, FBT
C511	1-130-057-11 45,000p 1 kV polyethylene	1-129-990-11 31,000pF 1 kV polyethylene
C513	1-129-706-11 0.0022μF 630 V polyethylene	1-129-704-11 1,500pF 630 V polyethylene
R902	1-202-601-11 15kΩ±5% ½W composition	1-202-613-11 47kΩ±5% ½W composition
R519	1-206-455-11 4.7Ω 2W metal oxide (nonflammable)	1-206-461-11 8.2Ω 2W metal oxide (nonflammable)

Note: When replacing FBT (T901), change values of C511, C513 and R902 simultaneously.



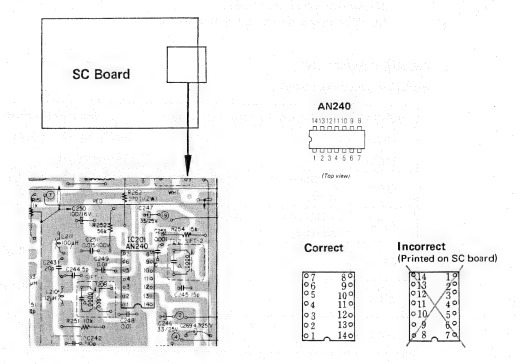
## 2. INTERCHANGEABILITY

Former and new circuit boards are interchangeable.

## 3. TERMINAL NUMBERS OF IC201

For some sets, the terminal numbers of IC201 printed on the SC board are different on the mounting diagram in the service manual.

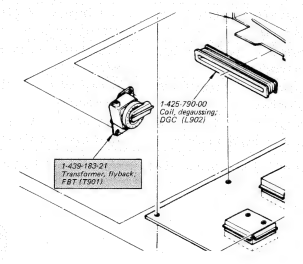
When replacing IC201 (AN240), mount it as shown in the service manual.



## 4. EXPLODED VIEWS (3)



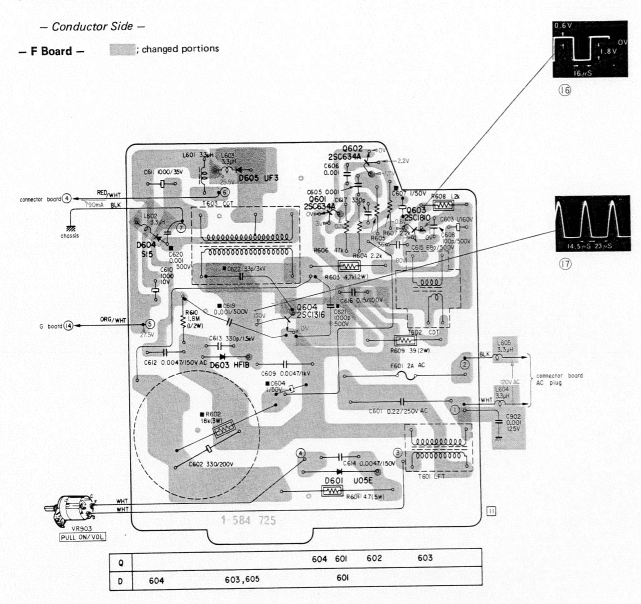
; changed portion

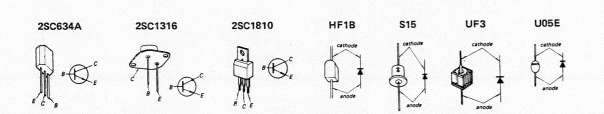


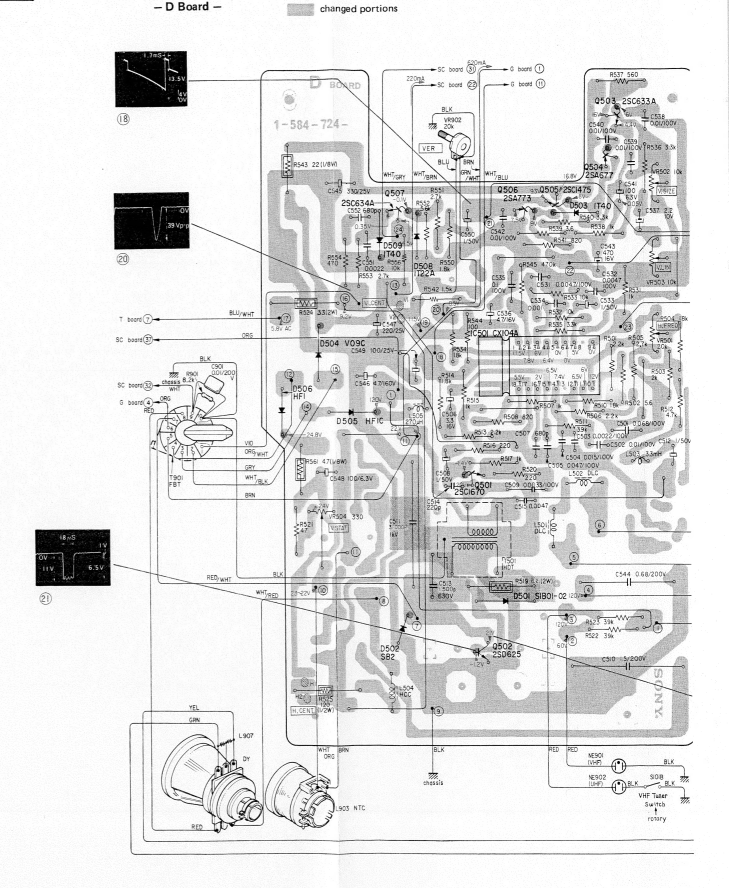
D

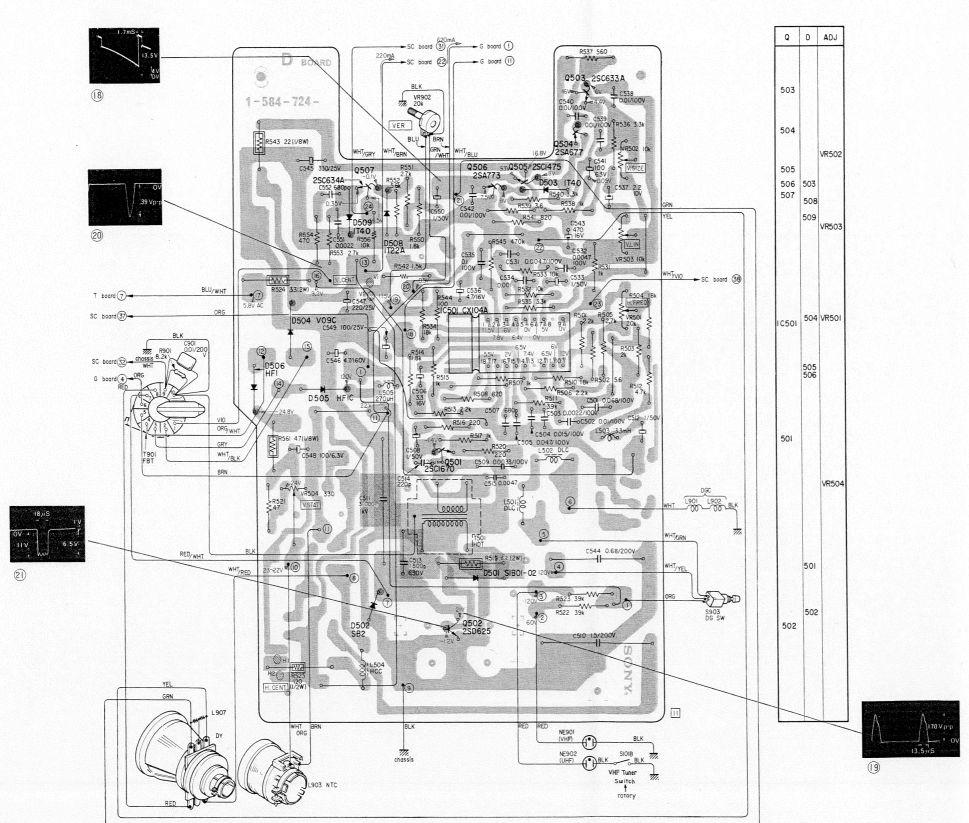


## 5. MOUNTING DIAGRAMS







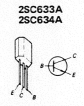






















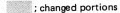


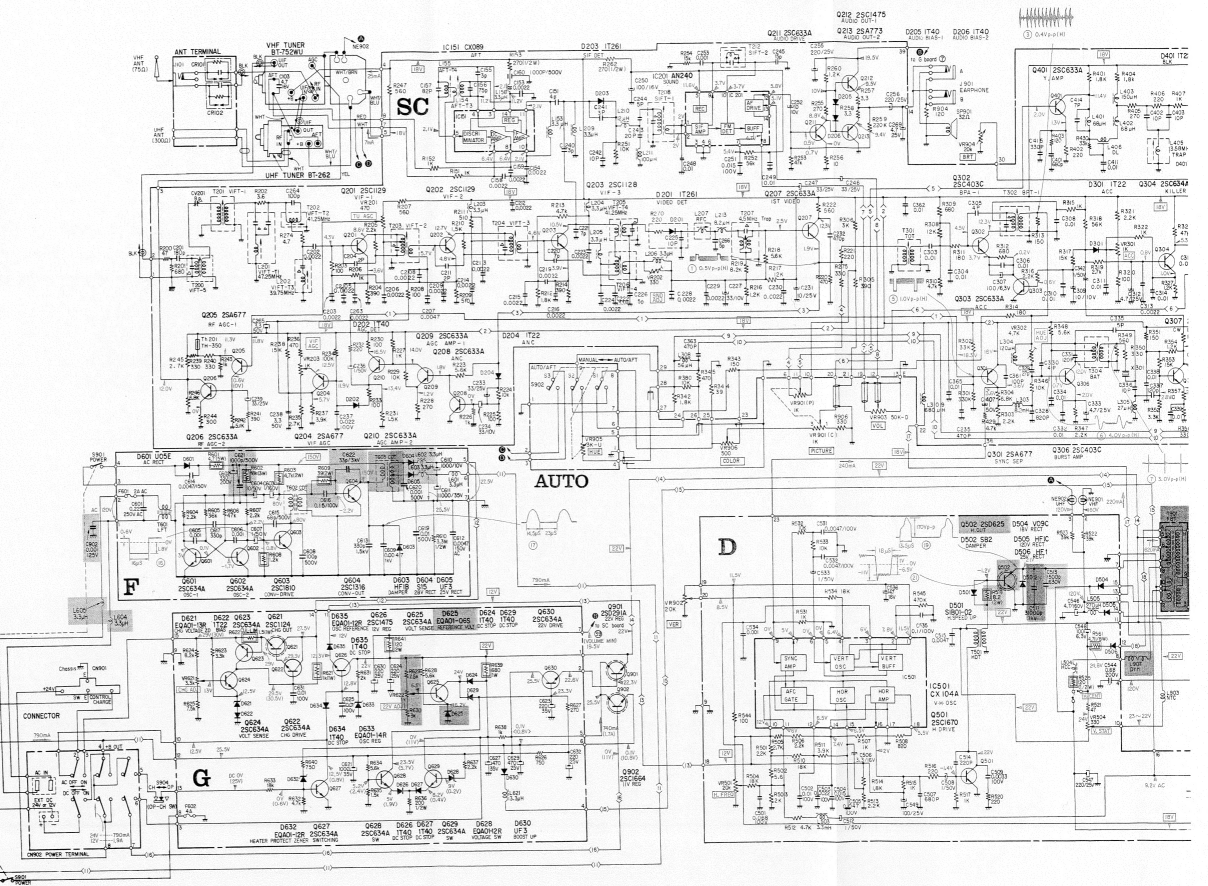
## Note: The shaded components are critical for safety. Replace only with part number specified.

#### 6. SCHEMATIC DIAGRAM

#### Note

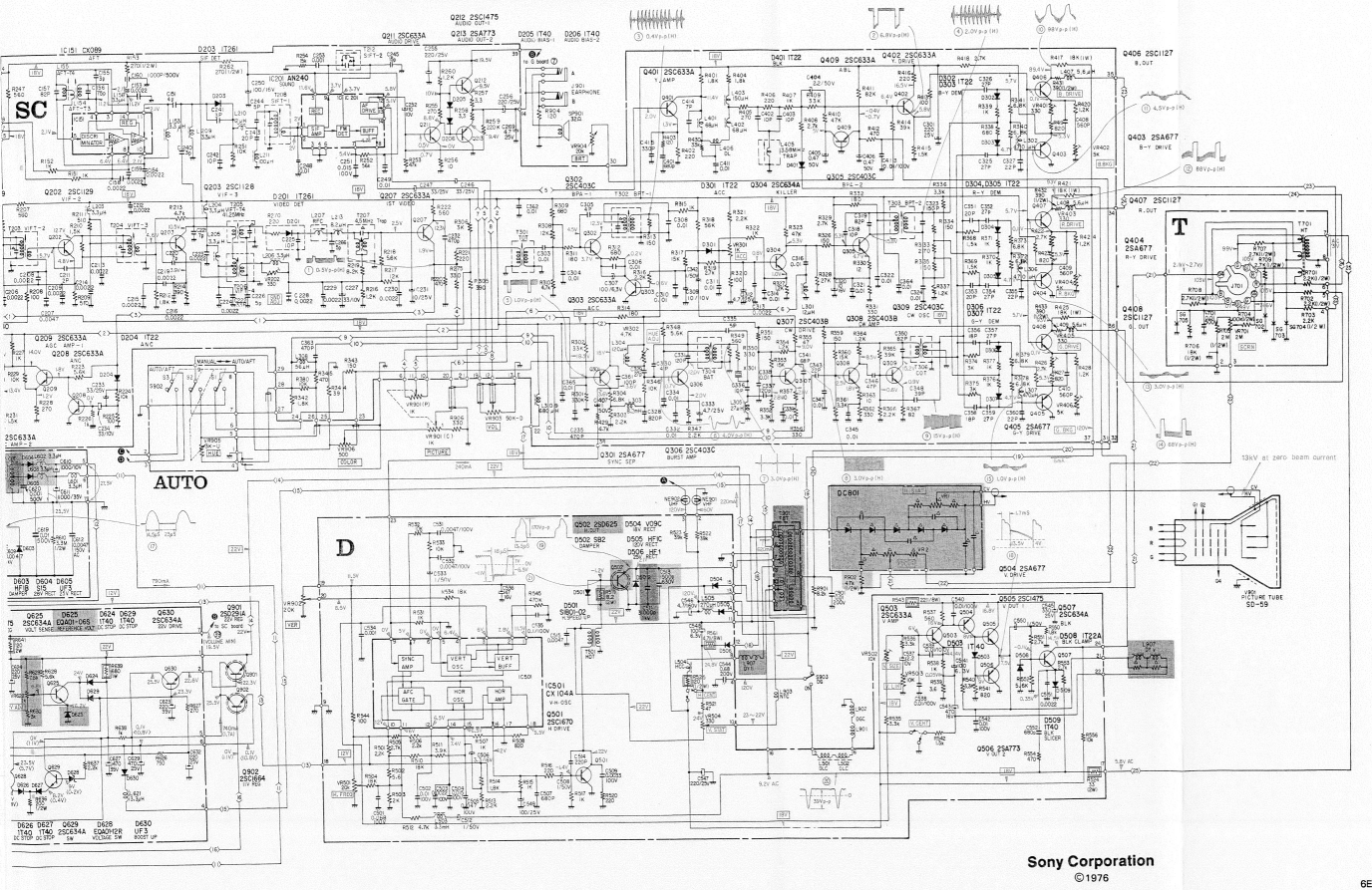
- All resistors are in ohms, ½W unless otherwise noted.
   k = 1000 M = 1000k
- All capacitors are in μF unless otherwise noted.
   pF = μμF.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- \( \triangle \) indicates internal components.
- Voltages are DC with respect to ground unless otherwise noted. Readings are with a color-bar signal applied. Readings are taken with a 20,000-ohm-per-volt VOM.
- Voltages of ( ) in the G board are with 120V AC input and with S904 set to "CH" side.
- $\bullet~$  Voltages of <~> in the G board are with 12V DC input.
- Voltages of Q601~Q604 and 150V in the F board are taken from the points to the emitter of Q604.
- Notice the pulse-width for the waveforms the peak-topeak voltages of which are not indicated on the D and F boards.
- indicates a nonflammable resistor.





WA-SIDO WA-SIDO

## Note: The shaded components are critical for safety. Replace only with part number specified.



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